American Hoechst Corporation



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Please reply to:

LEGAL DEPARTMENT
P. O. BOX 2500

SOMERVILLE, N.J. 08876

May 8, 1984

CERTIFIED MAIL

Mr. David Rogers
Hazardous Waste Site Branch
U.S. Environmental Protection Agency
Region II, Room 402
26 Federal Plaza
New York, NY 10278

Re: Request for Information under 42 USC Section 9604(e)(1) & 42 USC Section 6927-Lone Pine Landfill, Freehold Township, NJ

Dear Mr. Rogers:

Our personnel have continued their investigation of our files, and we are making this submission as an amendment to our response of March 9, 1984, in order to provide more detailed information than was available at that time. To the best of our knowledge, the attached schedules list all materials which were shipped by American Hoechst Corporation to Scientific Chemical Processing. Our personnel who would be most familiar with our dealings with Scientific Chemical Processing are Maurice Leduc and Eugene McDermott from American Hoechst's Rhode Island Works in Coventry, R.I.

- American Hoechst Corporation has no information which indicates any hazardous substances or hazardous wastes which American Hoechst hauled, handled, or generated were ever sent to or disposed of at Lone Pine Landfill.
- 2. Substances which American Hoechst Corporation hauled, handled, or generated were sent to Scientific Chemical Processing. For the details concerning these shipments, please see the schedules attached. In most instances, we have only the invoice date; we do not have the dates on which deliveries actually took place. The addresses in our records reflect our business correspondence with Scientific Chemical Processing, but not the Scientific Chemical Processing facility to which the substances actually were delivered.



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- 3. Please see the attached schedules.
- 4. Please see the attached schedules.
- 5. Please see the attached schedules.
- All shipments of samples to Scientific Chemical Processing were made through the United States Post Office, Main Street, Coventry, R.I. 02816. The shipment represented by Invoice 8-9, dated 8/19/75, of twenty drums of methenol waste to Scientific Chemical Processing for disposal was made via Shuster Express, Inc., 48 Norwege Avenue, Coalchester, Connecticut 06415. All other shipments were picked up at American Hoechst's Rhode Island Works in Coventry, R.I. by Scientific Chemical Processing.
- 7. The location of records which relate to the shipment of substances to Scientific Chemical Processing are in Legal Department files at American Hoechst's offices in Bridgewater, N.J. and at American Hoechst's Rhode Island Works in Coventry, R.I.
- 8. American Hoechst Corporation is not aware of any documentation, materials or other information which suggests that hazardous wastes or substances hauled, handled, or generated by American Hoechst Corporation were directly or indirectly disposed of at Lone Pine.

9. None.

Sincerely,

AMERICAN HOECHST CORPORATION

Kip C. Lubcke

Attorney

KCL/nb Attachments

SAMPLES

from American Hoechst Corporation to Scientific Chemical Processing Company

QUANTITY	TTY PRODUCT	
l gal.	95% Aqueous Methanol	5/23/74
1 qt.	solids trapped on celite powder of herbicide	3/10/75
1 qt.	basic mother liquor of herbicide	3/10/75
l qt.	mixture of Celite 545; and Phenolic Tars formed in the preparation of 2,3 Dichloroanisole	12/28/77
1 pt.	aqueous methanol mother liquor from purification of 2,4-dimethyl-5-nitroacetanilide	6/1/78
	Sample of 95% Methyl Cellosolve Acetate and 5% Water	6/2/78
1/2 gal.	2,3-dichloroanisole-xylene waste basified with caustic soda emulsified with aerosol ØT-75-2% water 6 mg/ml 2,3 dichlorophenol 7 mg/ml 2,3 dichloroanisole small amount of tars present	
1/2 gal.	2,3 dichloroanisole-xylene waste washed with water. Basified with caustic soda; water distilled off 6 mg/ml 2,3 dichlorophenol, some present as the sodium salt; 7 mg/ml 2,3 dichloroanisole; small amount of tars present	6/14/78

QUANTITY	ANTITY PRODUCT	
1/2 gal.	2,3 dichloroanisole-xylene waste washed with water - basified with caustic soda emulsified with aerosol OT-75-1.5% water 6mg/ml 2,3 dichloropheno 7 mg/ml 2,3 dichloroanisole small amount of tars present	6/13/78
1/2 gal. 2,3 dichloroanisole-xylene waste with caustic soda-2% water; 6mg/ml 2,3 dichlorophenol 7 mg/ml 2,3 dichloroanisole small amount of tars present		6/9/78
l qt.	waste methanol 50/50 methanol waste	11/15/78

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Invoice #	Date of Invoice	Description	Quantity
3-55	3/14/75	bulk shipment of Aqueous Solution of Phenolic compounds	42780 lbs.
3-94	3/27/75	miscellaneous residue removed/assorted chemicals/ Remazol dyestuffs	80 drums 1 t/1*
5-13	4/1/75	assorted chemicals/ Remazol dyestuffs Amine waste with Celite and Phenol Tars Methyl Cellosolve Acetate Picolene/Dichlorobenzene 50/50 Phenol	34 drums 30 drums 7 drums 14 drums 3 drums 1 t/1*
8–9	8/13/75 shipped via Schuster	methanol waste	20 drums

^{#1} t/l = 1 truckload

Invoice #	Date of Invoice	Description	Quantity
9–147	9/18/75	Ethyl Acetate 2-Amino-6-Nitrobenzothiazol Nitrobenzene Alcohol Picolene/o-Dichlorobenzene mixed solvents misc. dyestuffs	32 drums 10 drums 10 drums 12 drums 10 drums 1 drums 1 t/1*
10–185	10/30/75	waste material removed Included in the 82 drums are the following:	82 drums 1 t/1*
		Hostatones waste (70% Varsol) 2 Nitro Benzathiazol Styrene Monomer Butyl Acrylate Monomer 2 Ethyl Hexyl Acrylate mixed solvents	45 drums 12 drums 2 drums 1 drum 1 drum 20 drums

^{*1} t/l = 1 truckload

Invoice #	Date of Invoice	Description	Quantity
10–169	10/29/75	spent solvent removed	40,000 lbs
6–190	6/2/77	P-Nitroaniline; Poison B Carbon residue Amino Nitro Benzothiazol waste Waste Methanol Distilled Xylene Turquoise P; Remazol Dyestuff Waste Chlorobenzene	6 drums 29 drums 11 drums 13 drums 15 drums 9 drums 2 drums
8-117	8/16/77	Sulfate Waste Carbon 2,5 Dimethoxy Aniline 2,4 Dichloroaniline Methyl Cellosolve Acetate misc. lab solvents waste Methanol waste liquor Aromatic 100 Remazol Yellow 0; Remazol dyestuf Samaron Yellow Picolene waste liquor	

^{*1} t/l = 1 truckload

Invoice #	Date of Invoice	Description	Quantity
10-165	10/13/77	Nitro Diethoxyphenyl Morpholin	ne 6 drums
		Remazol Yellow GR; Remazol dye	
	•	Methyl Glycol Acetate	8 drums
		4-Nitro-2,5-Dimethoxy Aniline	
		Quinoline	30 drums
		Meta Dinitrobenzene	2 drums
		Alftalat Vac	2 drums
		Methanol, Dichloronitrobenzene Dimethylformamide	e, 5 drums
		molecular seives, Dichloronitrobenzene, Dimethylformamide	3 drums
·		Methanol, Dichloronitrobenzene Dimethylformamide	e, 5 drums
		Morpholine	1 drum
		Throphepel PPI	2 drums
		Varsol Lab	3 drums
			1 t/1*
11–113	11/18/77	Bulk shipment of waste Methanol from Amino Nitro Benzothiazol process	5068 gal
12–2	12/2/77	Bulk shipment of waste Methanol from Amino Nitro Benzothiazol process	5102 gal
13-52	1/4/78	Bulk shipment of waste Methanol from Amino Nitro Benzothiazol process	5324 gal

Invoice #	Date of Invoice	Description	Quantity
2-1	2/2/78	Bulk shipment of waste Methanol from Amino Nitro Benzothiazol process	6000 gal
2-41	2/17/78	Bulk shipment of waste Methanol from Amino Nitro Benzothiazol process	5188 gal
2 – 555	2/22/78	Bulk shipment of waste Methanol from Amino Nitro Benzothiazol process	5674 gal
3–2	3/1/78	Bulk shipment of waste Methanol from Amino Nitro Benzothiazol process	5000 gal
3-34	3/9/78	Bulk shipment of waste Methanol from Amino Nitro Benzothiazol process	5000 gal
3–119	3/28/78	Bulk shipment of waste Methanol from Amino Nitro Benzothiazol process	5621 gal
6-87	6/1/78	Organic Residue from Furfural Amine Distillation	80 drums 1 t/1*

Invoice #	Date of Invoice	Description	Quantity
6–81	6/22/78	Bulk shipment of waste Methanol from Amino Nitro Benzothiazol process	5000 gal
7–2	7/11/78	Bulk shipment of waste Methanol from Amino Nitro Benzothiazol process	5000 gal
6-131	6/30/78	Bulk shipment of waste Methanol from Amino Nitro Benzothiazol process	5000 gal
7 - 48 7/24/78 7/25/78	7/24/78	Bulk shipment of waste Methanol from Amino Nitro Benzothiazol process	5056 gal
	7/25/78	Dimethyl Formamide Xylene and Acetone Methanol mixed solvents Methyl Cellosolve Acetate and Pigment	55 gal 275 gal 55 gal 385 gal 3905 gal
8–78	7/25/78	waste solvents (credit memo)	5000 gal

^{#1} t/l = 1 truckload